HARDWARE FAULT MONITORING SYSTEM, FAULT MONITORING COMPUTER, COMPUTER FOR MONITORING CENTER AND RECORDING MEDIUM

Publication number: JP2001325165 (A)

Publication date: 2001-11-22

Inventor(s): KATO HIROMORI; IWAKI MASANORI; SATANI ISAO; AKINAGA TADAHIKO;

YAMAGISHI NORIKAZU; TAKESADA MUTSUHARU; IMAI MINA; KURATA

MASAHIKO; MACHIDA NAOYOSHI +

Applicant(s): HITACHI DENSHI SERVICE KK +

Classification:

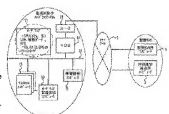
- international: G06F11/30: G06F13/00: G06F11/30: G06F13/00: (IPC1-7): G06F13/00: G06F11/30

- European:

Application number: JP20000143293 20000516 Priority number(s): JP20000143293 20000516

Abstract of JP 2001325165 (A)

PROBLEM TO BE SOLVED: To provide a hardware fault monitoring system by which generation of faults in hardware such as a CPU, a memory, a HD, a LAN, an expansion board, a UPS, etc., can be promptly and exactly grasped at a remote monitoring center by transmitting and receiving information through a network. SOLUTION: The hardware fault monitoring system consisting of the fault monitoring computer 2 to monitor the faults of the hardware 11 such as the CPU, the memory, the HD, the LAN, the expansion board, the UPS and a computer 3 for monitoring center and in which the fault monitoring computer 2 and the computer 3 for monitoring center transmit and receive the information through the network 5 is provided with a function to monitor the faults of the hardware 11 such as the CPU, the memory, the HD, the LAN, the expansion board, the UPS, a function to monitor error messages in relation to the hardware, an OS and a RAID, the UPS and a function to report an operating state of the hardware to a computer 16 for hardware manager.



Data supplied from the espacenet database — Worldwide